FORM PTO-1449

U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.		
U 016154-7	10/568,628		
APPLIC	CANT		
ніконіко	нонјон		
FILING DATE	GROUP		
SEPTEMBER 5 2006	1635		

		SEPT	TEMBER 5, 2006	1635	
	U.S. PA	TENT DOCUMEN	TS		
REFERENCE DESIGNATION	DOCUMENT NUMBER	DATE	NAME	FILING DATE IF APPROPRIATE	
AA					
AB					
AC					,
AD					
AE			- Constitution of the Cons		
AF					
AG					
АН		Live -			
AI					
AJ					
AK					
	FOREIGN	PATENT DOCUM	ENTS		
	D0CUMENT	DATE	COLNITDV	TRANSLA	ATION
NOMBER	NUMBER	DAIL	COONTRI	YES	NO
AL					
AM			100000		
AN					
AO					
AP					
OT					
AR	Cells of Mismatches an	d the Introduction of	of Chemical Modifications at	NAi) in Cultured Nation of SiRN	Mammalia NAs."
AS				A-MA	
AT					
		DATE	E CONSIDERED		
	DESIGNATION AA AB AC AD AE AF AG AH AI AJ AK AL AM AN AO AP OT AR	REFERENCE DOCUMENT NUMBER AA AB AC AD AE AF AG AH AI AJ AK FOREIGN DOCUMENT NUMBER AL AM AN AO AP OTHER ART (Includin Maisense and Nucleic	REFERENCE DOCUMENT NUMBER DATE AA AB AC AD AE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENT NUMBER DATE AA AB AG AH AI AJ AK FOREIGN PATENT DOCUMENT NUMBER DATE AL AM AN AO AP OTHER ART (Including Author, Title, Dath Antisense and Nucleic Acid Development) AS AT	DESIGNATION NUMBER DATE NAME AA AB AC AD AE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY AL AM AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Hamada, M., et al. "Effects on RNA Interference in Gene Expression (R Cells of Mismatches and the Introduction of Chemical Modifications at Antisense and Nucleic Acid Development 12:301-309 (2002)	U.S. PATENT DOCUMENTS REFERENCE DOCUMENT NUMBER DATE NAME FILING D. APPROPRIATION AA AB AC AD AE AF AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLA YES AL AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) Hamada, M., et al. "Effects on RNA Interference in Gene Expression (RNAi) in Cultured M. Antisense and Nucleic Acid Development 12:301-309 (2002) AS AT